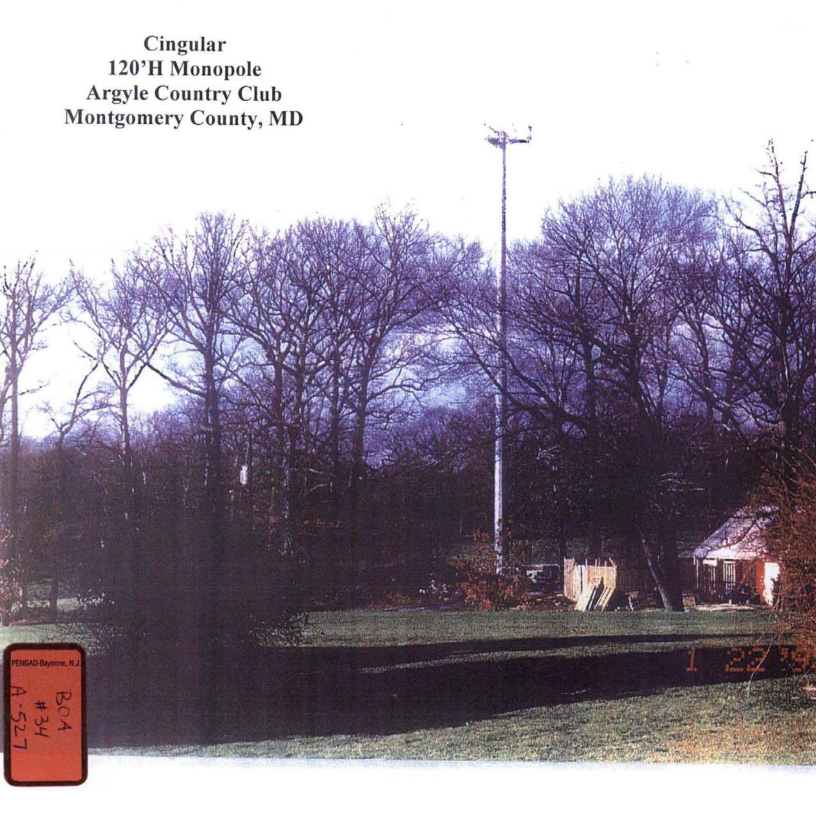


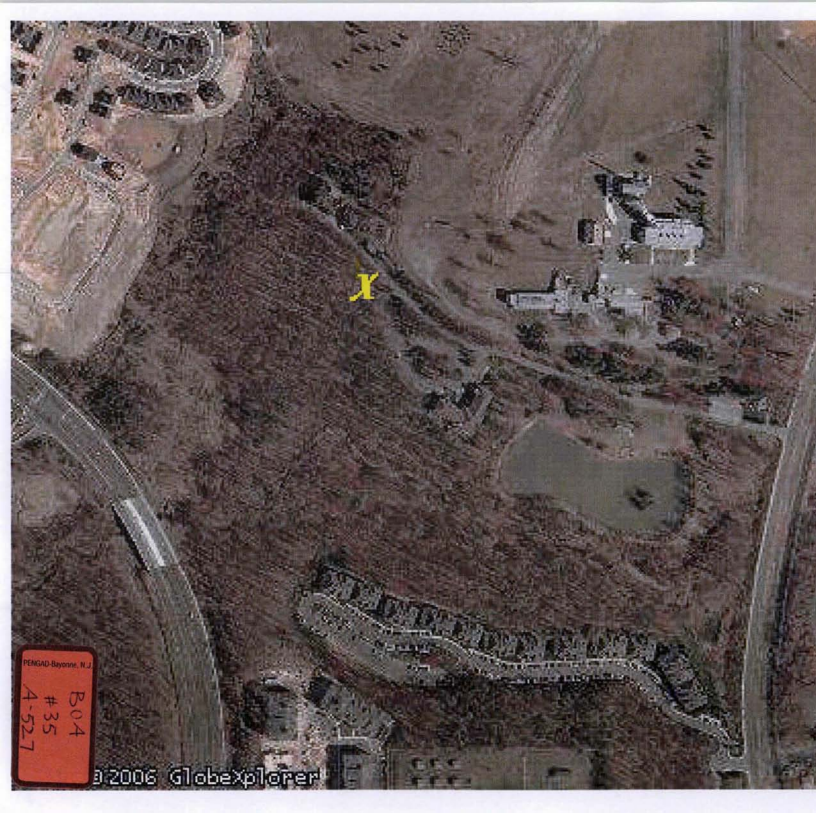






northeast





The Purpose of MD3807 Suffield:

MD3807 is a Nextel buildplan site that is part of a series of new cell sites designed to support the removal of MD0430, a site with a tall radiation center, (RC). RF Engineering needs to take MD0430 out of service because it causes too much interference. MD3807's purpose is to provide replacement coverage and capacity to handle cellular traffic in part of the area once served by MD0430.

Why MD0430 Will Be Taken Out of Service:

MD0430 Gaithersburg is an on-air Nextel site located near the interchange of I-370 and I-270 at the Washingtonian Center. MD0430 is one of the original cell sites built by Nextel. As a result, it was designed to cover a large surrounding area because our network had fewer sites at the time. With the increasing number of sites that Nextel is putting on air and the FCC's rebanding order our reuse of frequncies are getting tighter and tighter. It is important to keep interference at a minimum. MD0430 now overlaps coverage with other sites and has become a source of interference.

How The FCC Rebanding Order Affects Us:

The FCC rebanding order intends to separate Nextel frequencies from that of public safety frequencies. Part of this order requires Nextel to give up nearly twenty percent of its spectrum in the Washington Baltimore market.

RF Engineering's Overall Goal:

In order to minimize the potential interference within Nextel's network and keep the current level coverage and capacity in the Gaithersburg area intact, MD0430 will be replaced by five short sites. The plan is to take this off air, and replace it with 5 shorter sites.

These are the five planned sites. Those marked with * are only conceptual, we do not have approved site locations.

- *MD3479 Victoria Crossing: 80' AGL RC on 459'ground elevation Overall RC= 539' AMSL
- *MD3477 Poplarwood: 60' AGL RC on 475' ground elevation. Overall RC=539ft AMSL
- *MD3479 Lawson: 70' AGL on 456' ground elevation. Overall RC=526ft AMSL*
- MD3463 Granada: 70'AGL on 469' ground elevation. Overall RC=539ft AMSL

Target Site:

 MD3807 Suffield: 100' AGL on 387' ground elevation. Overall RC=487ft AMSL

The above table also illustrates part of the reason this Nextel site requires a 100ft radiation center. The ground elevation in this area is lower than that of the surrounding sites. A higher radiation center will allow us to compensate for the difference in terrain.





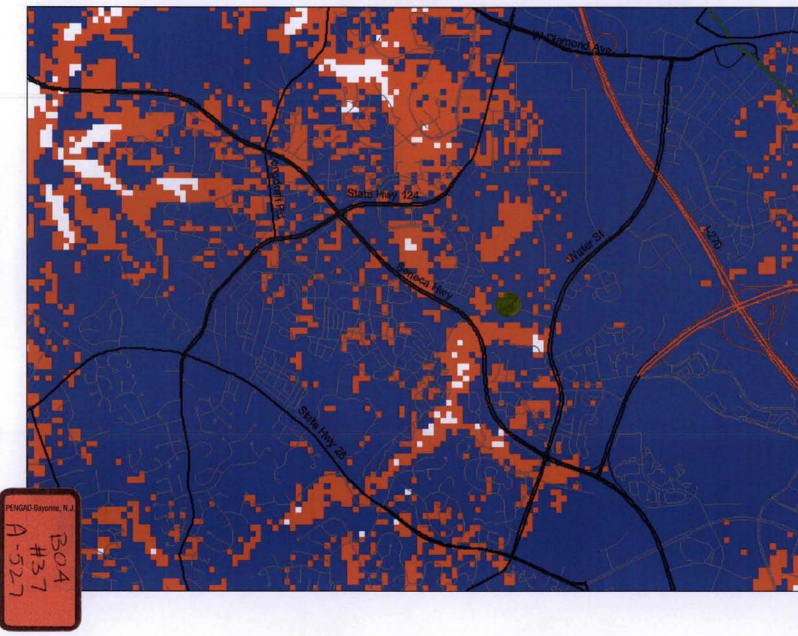
-71 dBm (in-building)



-81 dBm (in-car)

MD3807_Suffield

Coverage without MD0430





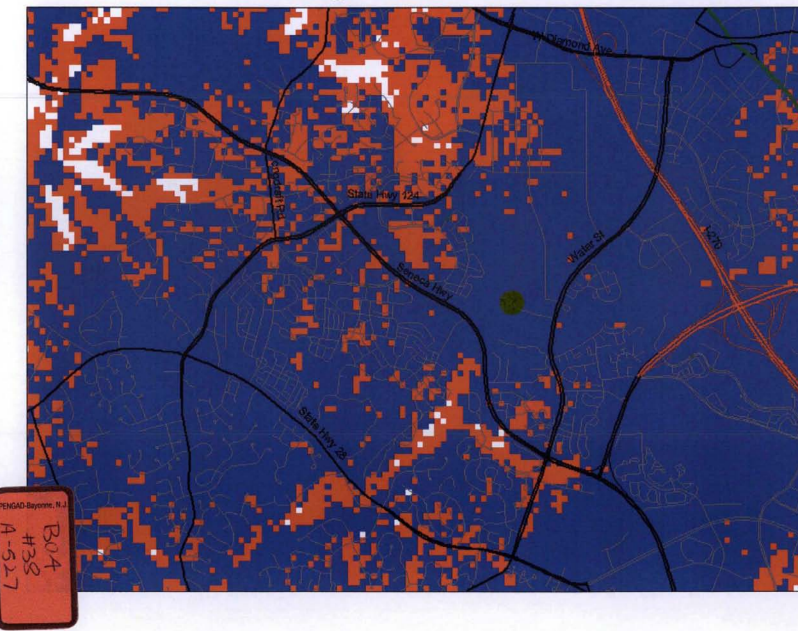
-71 dBm (in-building)



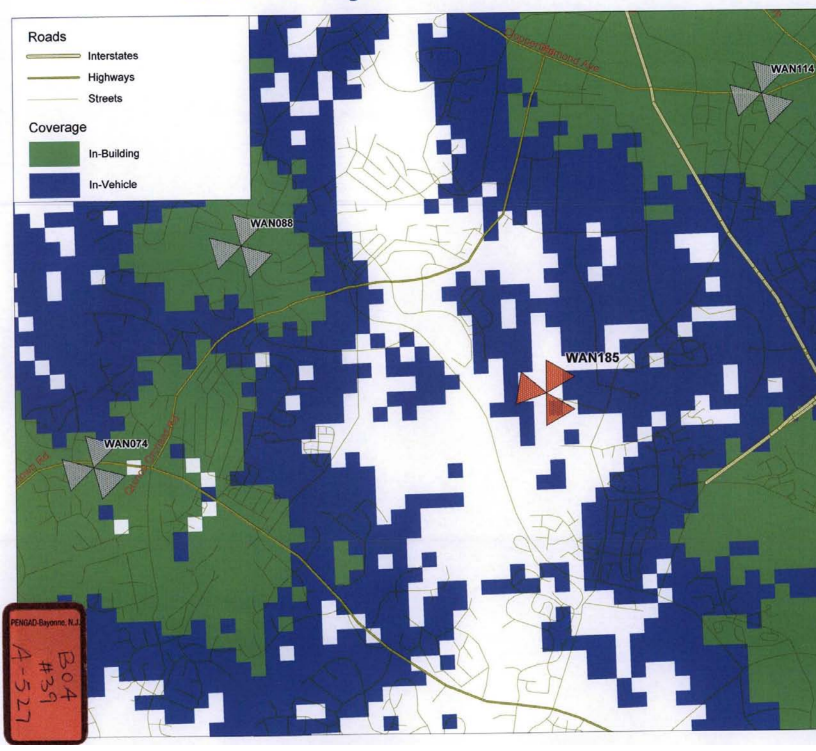
-81 dBm (in-car)

MD3807_Suffield

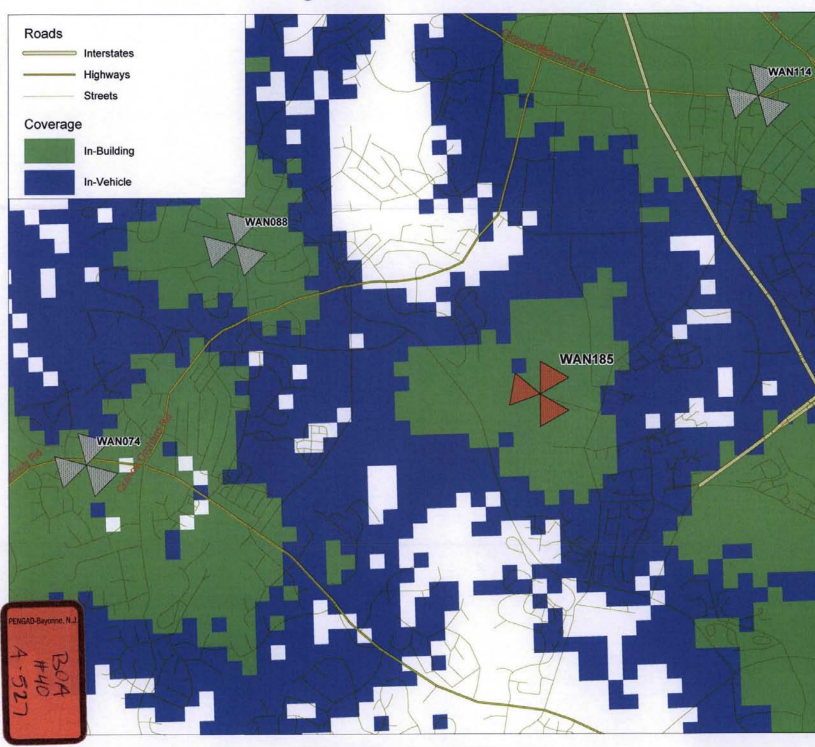
Coverage w/o MD0430 and w/ MD3807



Current Coverage of the On-Air Sites Surrounding WAN



Future Coverage of the On-Air Sites with Proposed Site Wi



MONOPOLE IMPACT STUDY

ON RESIDENTIAL REAL ESTATE VALUES

FOR

Homes in the Subdivision Known as

THE HUNT AT FAIRFAX STATION

in Fairfax County, Virginia

REPORT DATE:

March 8, 1996

PREPARED FOR:

Bell Atlantic NYNEX Mobile, Inc. 9000 Junction Drive Annapolis Junction, MD 20701

PREPARED BY:
THORNE CONSULTANTS, INC.
4520 East-West Highway, Suite 620
Bethesda, Maryland 20814
TEL: (301) 907-0344 FAX: (301) 907-2626

EXECUTIVE SUMMARY

Bell Atlantic NYNEX Mobile engaged Thorne Consultants, Inc. to identify residential value trends in neighborhoods both near and distant from its cell site location at 6401 Ox Road, Fairfax Station, Fairfax County, Virginia. The purposes of the assignment are to identify residential sale prices, establish factors likely affecting prices, and provide an opinion as to the probable effect of the cell site on residential property values. At the client's direction, the period of investigation spanned July 1, 1994, through December 31, 1995.

The cell site is located along the east side of Old Ox Road to the north of Woodfair Road and the Fairwood Freewill Baptist Church, in the southeast quadrant of the Fairfax County Parkway (Route 7100) and Ox Road (Route 123) interchange. According to Bell Atlantic NYNEX Mobile, the site was under construction in October and November 1993 and was in operation in December 1993.

The cell site is located adjacent to a subdivision known as The Hunt at Fairfax Station. This subdivision is large enough to contain some neighborhoods which are near the cell site and others which are approximately one mile away. We identified twenty sales in these neighborhoods and determined their distances from the cell site. We obtained sale prices from TRW-REDI Property Data, and inspected each sale to identify other variables (such as lot size and lot type) that typically affect sale price. Since the houses were all built by Toll Brothers, we were able to compare the sale prices of the same model house in different locations. Each sale we considered represents a conveyance that was made after the cell site was built and in operation.

We found no evidence of a relationship between proximity to the cell site and sale prices. In fact, two of the model types (Brandywine and Madison) achieved the highest sale prices on lots located nearest the cell site. In the case of the Brandywine model, the highest sale price was achieved by a house located approximately 200 feet from the cell site -- the nearest of any house sale evaluated and the only sale with a clear view of the monopole.

All of the houses in this subdivision originally were built and marketed by Toll Brothers. A representative of this developer/builder advised us that proximity to the Bell Atlantic NYNEX Mobile monopole did not influence either pricing or marketability. This is consistent with the sales data.

In our opinion, proximity to the cell site did not affect sale prices of homes in The Hunt at Fairfax Station.

The reader is advised that this is not an appraisal report. No real estate appraisal or valuation estimates are provided in this report. Readers are cautioned that no valuation or appraisal estimates may be inferred about any of the properties that are mentioned or referenced in this report.

INTRODUCTION

Background and Purpose

Bell Atlantic NYNEX Mobile engaged Thorne Consultants, Inc. to identify residential value trends in neighborhoods both near and distant from its cell site location at 6401 Ox Road, Fairfax Station, Fairfax County, Virginia. The purposes of the assignment are to identify residential sale prices, establish factors likely affecting prices, and provide an opinion as to the probable effect of the cell site on residential property values. At the client's direction, the period of investigation spanned July 1, 1994, through December 31, 1995.

This is not an appraisal report. The purpose of this report is to provide data, information and opinions about housing price trends within a time period defined by our client. No real estate appraisal estimates are provided in this report, and readers are cautioned that no valuation or appraisal estimates may be inferred about any of the properties that are mentioned or referenced in this report.

Cell Site Location and History

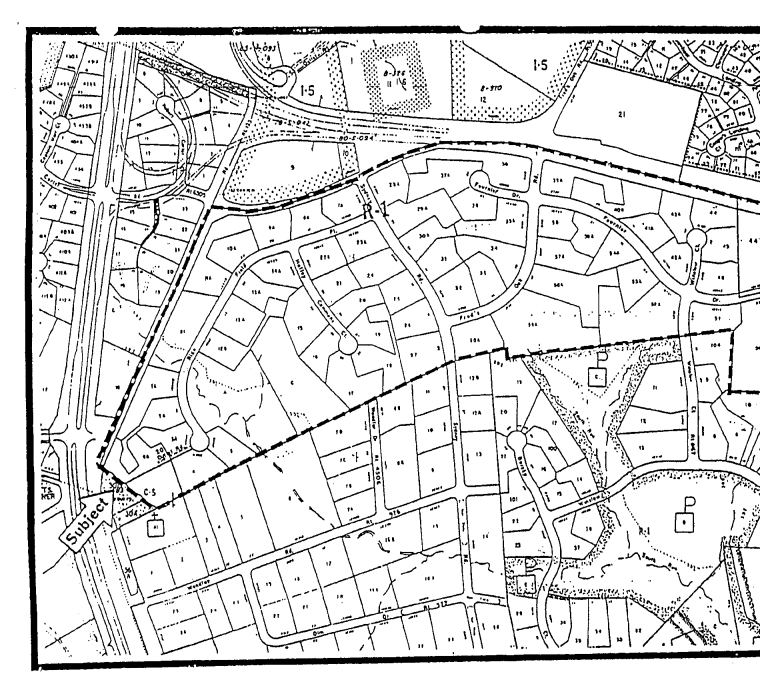
The cell site is located along the east side of Old Ox Road to the north of Woodfair Road and the Fairwood Freewill Baptist Church, in the southeast quadrant of the Fairfax County Parkway (Route 7100) and Ox Road (Route 123) interchange. According to the Fairfax County Department of Transportation, this interchange opened in July 1995. This location is approximately eight miles south of Interstate Route 66's Exit 55 in an unincorporated area of Fairfax County known as Fairfax Station.

According to Bell Atlantic NYNEX Mobile, the cell was under construction in October and November 1993 and was in operation in December 1993.

Study Area

The study area is defined as a subdivision of 61 detached single-family homes on lots known as The Hunt at Fairfax Station. The land developer and home builder was Toll Brothers. According to David Gullick, Toll Brothers' project manager for the subdivision, sales in this subdivision began in May 1992 and were completed (except for one lot) in September 1994.

This subdivision is bounded on the west by Old Ox Road, on the north by Pohick Road. on the east by Pohick Station Drive, and on the south by other subdivisions including Fairwood Acres and Fairfax Station East. The study area is defined on the following page.



STUDY AREA

The subdivision was selected as the study area because it lies adjacent to, and extends approximately one mile from, the cell site. Further, the study area contains similar houses which were built and marketed by one builder during a recent time period. Moreover, there is homogeneity with regard to other important neighborhood influences such as access and proximity to the same schools, housing stock (age, style, and condition), shopping, and recreational amenities. The shape and scale of the subdivision (refer to the map on the preceding page) negated the search for sales outside the subdivision to estimate any impact of the monopole.

Methodology

The methodology used in this study included six interrelated tasks:

1. Retrieve and identify sales data

House sales that occurred in the study area were identified through use of TRW-REDI Property Data files. TRW-REDI reports public record information such as grantor, grantee, address, date of sale, lot size, model and size of house sold, sale price, sale price per square foot, deed reference, and similar information. Our search criteria included all houses in the study area that were sold from July 1, 1994, through October 26, 1995. Conveyances made after October 1995 were not available through TRW-REDI.

Housing stock varies widely outside the confines of this subdivision, but in the general vicinity. Most of the nearby subdivisions are developed with lower-priced, much older homes with diverse housing styles. Hence, the ability to find price and style analogues in these other neighborhoods was not possible.

2. Inspect sales

Each sale was inspected and photographed. Whether or not the monopole was visible from the site was noted. Other characteristics such as lot type and housing style were noted. The inspection date for all 20 sales was February 26, 1996.

3. Measure distance from the monopole

The straight-line distance of each sale from the monopole was scaled using Fairfax County tax maps.

4. Prepare analytic tables

Sales and distance data for each house were posted into spreadsheef tables. The data were sorted to identify the relationship between sale prices and distance from the monopole.

5. Obtain supplemental information

Additional information useful to the analysis was obtained through conversations with representatives of Toll Brothers, Fairfax County and the Federal Aviation Administration.

6. Prepare analysis and write the report

We subsequently prepared our analysis and documented our findings and opinions in this report.

External Factors Potentially Influencing the Study Area

The cell site is not the only variable that may have affected house prices in the study area. As noted, access to the area was being improved through the extension of the Fairfax County Parkway and the construction of an interchange with Ox Road to the immediate north. Anticipation of this change and the opening of the interchange may have affected sale prices.

Two large transmission towers, unrelated to the Bell Atlantic NYNEX Mobile monopole, are located in the northwest quadrant of the interchange on sites at the end of Arrington Drive next to the Swim and Tennis Club of Fairfax Station. According to the Federal Aviation Administration (FAA), the largest is an FM radio station antenna operated by WBMW (106.7 FM). The smallest, which consists of two tower structures joined by a beam, is a radio communications link antenna (RCL repeater) operated by the FAA. Both towers have been in place for at least 20 years. These are highly visible from various locations within the study area and are much more conspicuous than the Bell Atlantic NYNEX Mobile monopole. Photographic views of these towers from several points within the study area are presented in the addenda. It is possible that the reaction, if any, of buyers and sellers to these towers may have affected sale prices. However, according to Toll Brothers, the presence of the monopole and the towers had no influence on the prices paid for the homes or their absorption pace.

Other land uses adjacent to the study area may have affected sale prices. Some portions of the study area are near major roads and are therefore subject to traffic noise. Elevated power lines run along the rear of some lots and may have affected sale prices. Moreover, the land uses on each side of the monopole site are undesirable, i.e., an abandoned old gas service station and a fire-damaged-and-abandoned Seven Eleven convenience store. The monopole and its adjacent building represent a visible improvement over the poor condition of the adjacent buildings.

Market conditions (demand, prices, and home mortgage interest rates) may have fluctuated slightly during the study period. However, as all sales were of houses constructed by the same builder in the same subdivision, and as all occurred within a limited time period, it is not likely that market conditions affected one part of the subdivision differently than other parts, or that there were significant changes in market conditions or in development and construction economics during this brief period.

RESEARCH FINDINGS AND CONCLUSIONS

Number and Types of Houses Sold

Twenty house sales between July 1, 1994, and October 26, 1995, were identified using the latest TRW-REDI data. All sales were made well after the monopole was constructed and in operation. These sales, which included six models, are summarized below.

		IN THE STUDY AF OUGH OCTOBER 2			
		Sale Price Range			
Model type	Númber Sold:	Amount	Per Square Foot		
Brandywine	3	\$416,465/\$437,793	\$111/\$114		
Cedarbrook	4	\$460,877/\$483,000	\$117/\$146		
Cornell	3	\$401,671/\$434,946	\$109/\$141		
Madison	4	\$484,328/\$508,864	\$107/\$121		
Mercer	4	\$429,746/\$502,663	\$113/\$129		
Wellington	2	\$458,882/\$486,363	\$93/\$98		
Sou	rce: TRW-REDI Proj	perty Data CD ROM, Febru	ary 1996.		

Sale Prices and Distance from the Monopole

We compared sales of the same house type, examining sale price and distance from the monopole for each house. The results are presented on the following table. Additional data and photographs of each house sale are in the addenda.

SUMMARY OF HOUSE SALES IN THE STUDY ARE

		SUM.	MAK		HOOSE	Secretary	سلد	10 II	STANDARD TO DESCRIPTION OF	A (50) (62)
	181	o c'a tlon	7 . 4	16 W 7.9		Lot	Monop	olo a		Amount \$
	Str.	<u> </u>	Date	•	Lol	Size	1/10/14	Dist. In	Remork .	Bu (\$) ki F
# .	#	Address	Sold	Model	′ - Туро (∧	ACCOBI. 12	110W - 142	(FUGUE	41.00mm 11 4 3 11 4 3 11 4 11 11 11 11 11 11 11 11 11 11 11 1	
				=	Cui-de-sac	1.153	Yes	200	Borders cell site	437,793
		Rice Field Place		Drafta y to his		1.549	No	1,300	Monopole visible from street	416,465
112			1,4	Brandywine	111101101	0.827	No	2,900	No Comment	419,357
56	6183	Freds Oak Road	Feb-95	Brandywine	Corner	0,02,				463,500
	2002	Halley Commons	Oct-94	Cedarbrook	Interior	0.830	No	1,700	No Comment	483,000
21		Sydney Road		Cedarbrook	Corner	0,957	No		Power lines apparent/rear yard	463,219
28A	10714		Sep-94	Cedarbrook	ińterior	0.828	No_	3,400	No Comment No Comment	460,877
41A		Fournier Drive .		Cedarbrook	Corner	0.925	No	3,600	No Comment	
46	10014	FOOTHER DITTO				0.826	No	2,600	Exposed to traffic noise	404,733
36	10803		May - 95	Cornell	Cul-de-sac	0.849	No	4,000	Exposed to traffic noise	401,671
47A	10604	Fournier Orlve	Apr - 95	Cornell	Interior	3.002	No	4,000	No Comment	434,946
49		Fournier Drive	Mar-95	Cornell	(Urano)	0.00_				492,969
		Claid Blace	Aug-94	Madison	Interior	0.935	No	1,700	Power lines apparent/rear yard No Comment	484,328
9A	10920	Rice Field Place Freds Oak Rd.	Mar-95	Madison	Corner	1,470	No_	2,700		500,563
35A		0 Fournier Orive	May-95		Cnr/cul-de-sac		No_	2,800	in the Contractor	508,864
38	621	1 Winslow Court	Jul-94		Corner	1,138	No	3,500	, Timotor on	
51A					Interior	1,485	No	2,300		502,663
29A	620	5 Sydney Road	Jul-94		Corner	0.831	No	3,400	No Comment	429,746
42A	510	4 Winslow Court	Nov-94		Cul-de-sac	0.826	No	3,600	No Comment	444,755 489,702
45	610	3 Winslow Court	Sep-94		Interior	2.852	No	3,700	No Comment	408,102
50A	. 106C	09 Fournier Drive	Aug-94	Walcai				2 60(0 Exposed to traffic noise	458,882
		Drive	Dec-94	4 Wallington	Cul-de-eac				11. (2	486,362
374	, 1081	04 Fournier Drive				2.143	No.	2,800	, , , , , , , , , , , , , , , , , , , ,	
58A	4 61	91 Freds Oak Rd.								

Rolor to the text for discussion.

Source: Sales data obtained from TRW-REDI and Thorne Consultants, Inc.

House sale prices for the same model type can be expected to vary based upon factors such as lot size, lot type (interior, corner, cul-de-sac), model elevation (variations in the design of the model), and add-on amenities. Thus, different houses of the same model are likely to sell at different prices regardless of any exogenous influences including the monopole. According to the builder, no concessions were used to induce sales at The Hunt at Fairfax Station. In fact, the builder reported that the sales pace, activity, and motivation of the prospective home buyers for this subdivision were superior.

As indicated below, there is no apparent relationship between house prices and distance from the monopole:

Three Brandywine houses were sold. The highest sale price was paid for the house nearest the monopole. It is apparent that proximity to the monopole had no influence on price; however, the cul-de-sac amenities may have had a greater influence on the sale price.

Four Cedarbrook houses were sold. The second highest price was paid for the house nearest the monopole. The lowest price was paid for the house farthest away from the monopole.

Three Cornell houses were sold. The second highest price was paid for the house nearest the monopole.

Four Madison houses were sold. The third highest price was paid for the house nearest the monopole.

Four Mercer houses were sold. The highest price was paid for the house nearest the monopole.

Two Wellington houses were sold. Although the lowest price was paid for the house nearest the monopole, both sales were between 2,600 and 2,800 feet from the monopole.

Among all 20 sales, only one had a direct view of the monopole and was within a few hundred feet of the cell site. That sale was of a Brandywine model located at 10990 Rice Field Place. The house sold at a price higher than any other Brandywine model house sold during the study period.

According to Toll Brothers, the presence of the monopole had no bearing on sale prices. This appears to be the case, based upon empirical sales evidence.

Conclusion

Empirical data suggest that there is no relationship between single-family detached house sale prices and proximity to the Bell Atlantic NYNEX Mobile monopole. Where there are price variations among houses of the same model type, these appear to be a function of typical differences such as lot size and type, house elevation (model variation), and features such as the number of fireplaces.

In conclusion and in our opinion, there is no relationship between proximity to the Bell Atlantic NYNEX Mobile monopole and the sale prices of houses in the study area.

CERTIFICATION

We certify that, to the best of our knowledge and belief,...

- the statements of fact contained in this report are true and correct.
- the reported analyses, opinions, and conclusions are our personal, unbiased professional analyses, opinions, and conclusions.
- we have no present or prospective interest in any of the properties that are the subject of this report, and we have no personal interest or bias with respect to any of the parties involved.
- our compensation is not contingent upon the reporting of a predetermined single conclusion or conclusions that favors the cause of the client or the attainment of a stipulated result, or the occurrence of a subsequent event.
- Oakleigh J. Thorne has made personal exterior inspections of the residential sales included in this report and the relevant market area.
- our analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the Uniform Standards of Professional Appraisal Practice of the Appraisal Foundation.
- we have the knowledge and experience necessary to complete the assignment competently.
- no one provided significant professional assistance to the person signing this report.
- the use of this report is subject to the requirements of the Appraisal Institute relating to review by its duly authorized representatives.
- as of the date of this report, I, Oakleigh J. Thorne, MAI, have completed the requirements of the continuing education program of the Appraisal Institute.

Certified by,

THORNE CONSULTANTS, INC.

Oakleigh J. Thorne, CRE

VA Certified General Real Estate Appraiser #1708

Date

March 26, 1996

McPherson
& Associates, Inc.

Terrence W. McPherson, MAI, SAA
Stephen P. Barbour, MAI
Char L. Frith, MAI
Tracey L. McPherson, Associate

January 24, 2001

Sprint PCS
John Maguire, Esquire
Hollman, Hughes, Maguire, Timchula & Titus
189 East Main Street
Westminster, Maryland 21157

Dear Mr. Maguire:

At your request, I have conducted a market study of the impact of commercial telecommunications towers and associated equipment on residential properties.

The objective and purpose of this assignment is to prepare and submit a market study to the Frederick County Board of Zoning Appeals for their consideration regarding a request for a special exception to install a telecommunications tower. The problem is to determine the impact of telecommunications towers on the value of residential properties in Frederick County, Maryland. The intended users are Howard L. Leger of Sprint PCS, John T. Maguire, Esquire and members of the Frederick County Board of Zoning Appeals. The client is Sprint PCS. The intended use of this report will be for submission to the Board of Zoning Appeals as part of a request for a special exception to install a telecommunications tower. This study does not address the impact of a specific proposed tower on a specific property.

This report is intended to comply with the reporting requirements set forth under Standards Rule 5 (Real Property Appraisal Consulting) of the 2001 edition of the *Uniform Standards of Professional Appraisal Practice* (USPAP) for a written consulting report. The depth of discussion contained in this report is specific to the needs of the client and for the intended use.

SCOPE OF WORK: To complete this assignment, I inspected the subject site and the immediate surroundings, considered the surrounding land uses, sales and assessment data on the Maryland Department of Assessments and Taxation Real Property System and Trends Real Estate Data, reviewed tax maps and a site plan for the proposed telecommunications tower, inspected and analyzed market data in proximity to other tower sites in Carroll, Howard and Frederick Counties, and researched articles and publications and appraisal reports prepared by McPherson & Associates, Inc. concerning the impact of telecommunications towers on adjacent residential subdivisions and made a number of independent investigations and analyses.



MARKET STUDY TO EVALUATE THE IMPACT OF TELECOMMUNICATIONS TOWERS ON RESIDENTIAL PROPERTIES IN CARROLL, HOWARD, AND FREDERICK COUNTIES, MARYLAND

Effective Date of Study:

July 1, 2000

Prepared for:

Sprint PCS

c/o John T. Maguire, Esquire

Hollman, Hughes, Maguire, Timchula & Titus

189 East Main Street

Westminster, Maryland 21157

Prepared by:

Terrence W. McPherson, MAI, SRA

McPherson & Associates, Inc.

365 West Patrick Street, Third Floor

Frederick, Maryland 21701

The investigation undertaken and the major data sources included a review of pertinent planning documents, zoning maps and ordinances, and demographic data from the Frederick County Planning Office, and interviews with staff members of appropriate state and local government agencies, brokers and other major participants in the local real estate market.

This appraisal consulting report has been prepared in accordance with my interpretation of the real property/real estate consulting guidelines set forth by the Code of Professional Ethics and Uniform Standards of Professional Appraisal Practice (USPAP) of the Appraisal Institute and/or Appraisal Foundation.

PERTINENT DATES:

Date of Report:

January 24, 2001

Effective Date of Marketing Study:

July 1, 2000

DESCRIPTION OF SUBJECT PROPERTY: This report does not consider the impact of a telecommunications tower on a specific property.

MARKET STUDY OF RELATIVE VALUES IN PROXIMITY TO TELECOMMUNICATIONS TOWERS: A comparative analysis method (quantitative and qualitative factors) will be used to estimate whether there is sufficient market evidence to determine if telecommunication towers have a measurable negative impact on properties adjoining or that have a full view a tower.

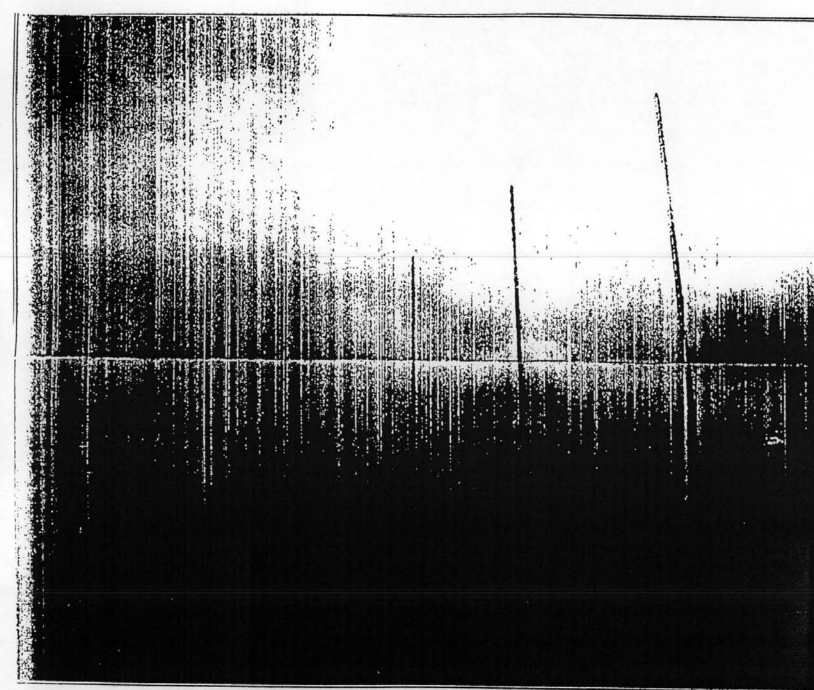
I have conducted a survey of house and finished residential building lot sales in proximity to and somewhat distant from telecommunications towers that are 200 feet in height or taller in the Westminster area of Carroll County, Cooksville area of Howard County, and the Monrovia/Kemptown area of Frederick County, Maryland. The improved sales will be analyzed on a price per square foot of gross living area. The house sales in Holly Hills were analyzed on average sale prices. Sales agents and builders were interviewed as part of this process. This analysis will test the markets' reaction to the proximity to telecommunication towers. From this analysis an opinion will be rendered as to the impact of telecommunication towers on surrounding properties. A summary of this analysis follows:

Carroll County:

<u>Furnace Hills, Westminster</u>. This residential subdivision is in the southwest portion of the corporate limits of Westminster, between Uniontown Road and Maryland Route 31. This subdivision is in a suburban setting. The western portion of this development adjoins a WTTR radio station. This station contains three telecommunications towers that are 306 feet in height with extensive guide wires and lights.

Masonry Macks Homes, Inc: This builder was selling new homes in 1999 at base prices that ranged from \$158,500 to \$182,400. The gross living area of the sales ranged from 1,440 to 2,232 square feet. The lot sizes of the sales range from 0.17 to 0.41 acres. Some of the lots on Fissure Court and Quartz Drive adjoin the WTTR towers. The Maryland Department of Assessments and Taxation Real Property System was used to research sales of new houses in this development. The sales were analyzed on an absolute sale price and price per square foot of living (enclosed) area. Sales adjoining the towers were compared to those sales within the subdivision not adjoining the towers.

The sales adjoining the radio tower site are highlighted on the following facing page with a photograph illustrating the proximity of the towers to the sales. The average absolute sale price and price per square foot for the total sales analyzed, average sale price of the sales that adjoin the towers and those sales within view (non-adjoining) of the tower are summarized as follows:



View of the WTTR Towers From Linganore Court in the Furnace Subdivision, Looking in a Southerly Direction

	<u>Total</u>	Adjoining	Non-Adjoining \$170,725	
Absolute Sale Price	\$171,450	\$173,986		
Price/Square Foot	\$ 97.83	\$ 98.59	\$ 97.62	

This sales data indicates that the average absolute sale price of properties adjoining the tower is higher than the non-adjoining sales. The average price per square foot of the sales adjoining the tower is approximately \$1.00 per square foot or approximately 1% higher than the non-adjoining sales.

The community sales manager for this development indicated that prices were not reduced or special marketing programs used for those houses that adjoin the towers. The sales data indicates there is no evidence to conclude there is a diminution in value for those houses that adjoin the towers as compared to those sales that are more removed.

Westminster Highlands: This water and sewer serviced subdivision is approximately three miles southeast of Furnace Hills, the west side of Ridge Road (Maryland Route 27) in the Westminster area. This development is not proximate to or within direct visual contact of a radio or telecommunications tower. The development is similar to Furnace Hills, except for the exposure to a telecommunications tower. The size of the house sales ranges from approximately 1,280 to 1,746 square feet. New home sales were researched in this subdivision and compared to new house sales in Furnace Hills. This data is summarized as follows:

Average	Westminster Highlands	<u>Furnace Hills</u>		
Absolute Price	\$155,305	\$171,450		
Price Per Square Foot	\$ 101.58	\$ 97.83		

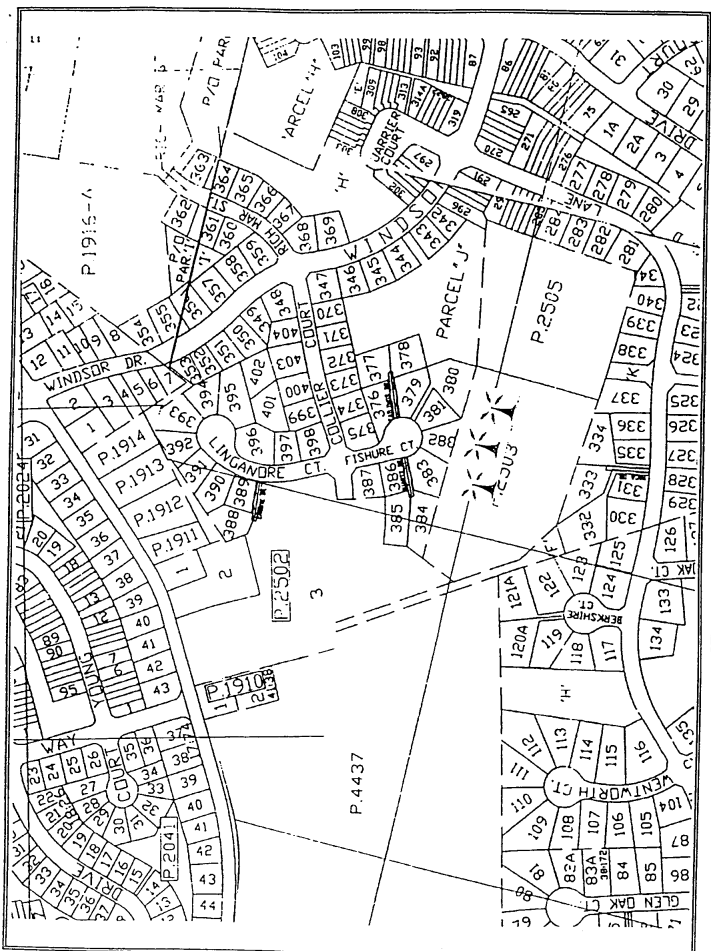
The average sales price of houses in Furnace Hills, exposed to radio towers, sold for a higher absolute price (approximately 10% higher) than Westminster Highlands. The average price per square foot of Furnace Hills sales is approximately 4% lower than the Westminster Highlands sales. The higher price per square foot of sales in Westminster Highlands is due to the smaller size (1,529 square feet) as compared to Furnace Hills (1,752 square feet). This analysis indicates the market has not penalized properties adjoining subdivisions with telecommunications towers.

Howard County:

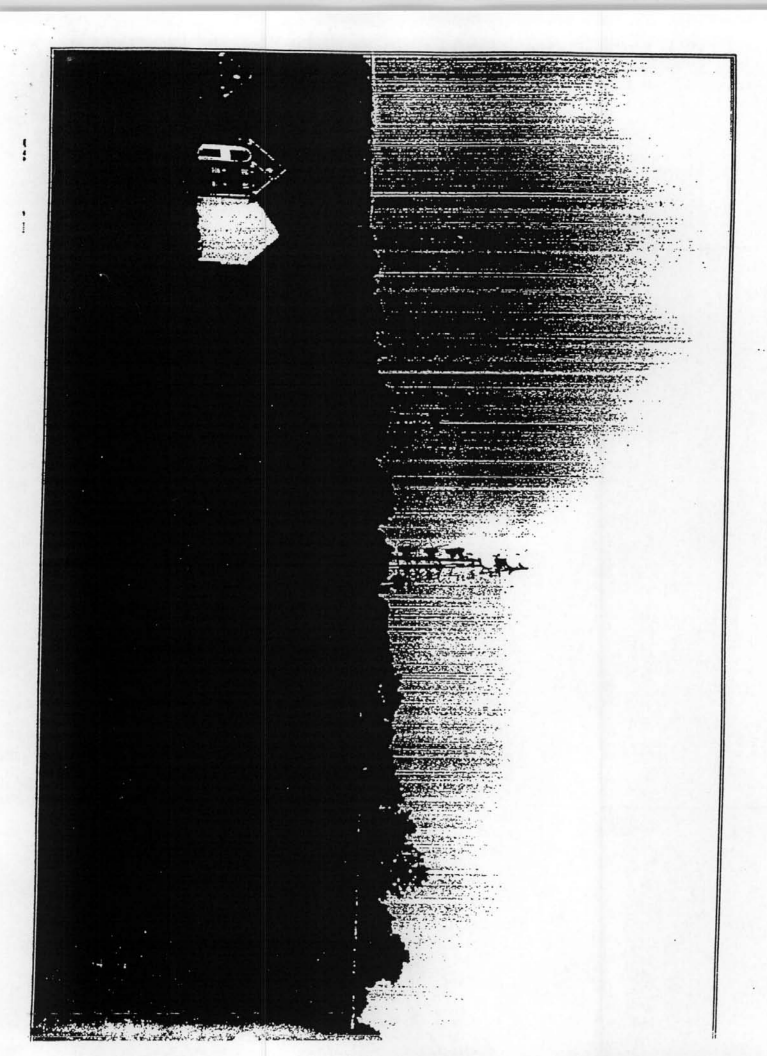
Riggs Meadows: This 42-lot subdivision is south of Maryland Route 144, on the west side of Roxbury Mills Road (Maryland Route 97) in the Cooksville area of Howard County, Maryland. This is a rural/residential area with residential subdivisions clustered among farmland. Ryan Homes is marketing eight, two-story models. The lot sizes, which are approximately one acre, are served with private well and septic systems. The size of the house sales ranges from 2,472 to 5,098 square feet. Houses on the west side of Meadow Tree Court and Sycamore Spring Court back to an elevated wooded conservation area that surrounds freestanding telecommunications towers. Two microwave towers (250 and 290 feet) are located on elevated lots accessed from Miller Mill Road.

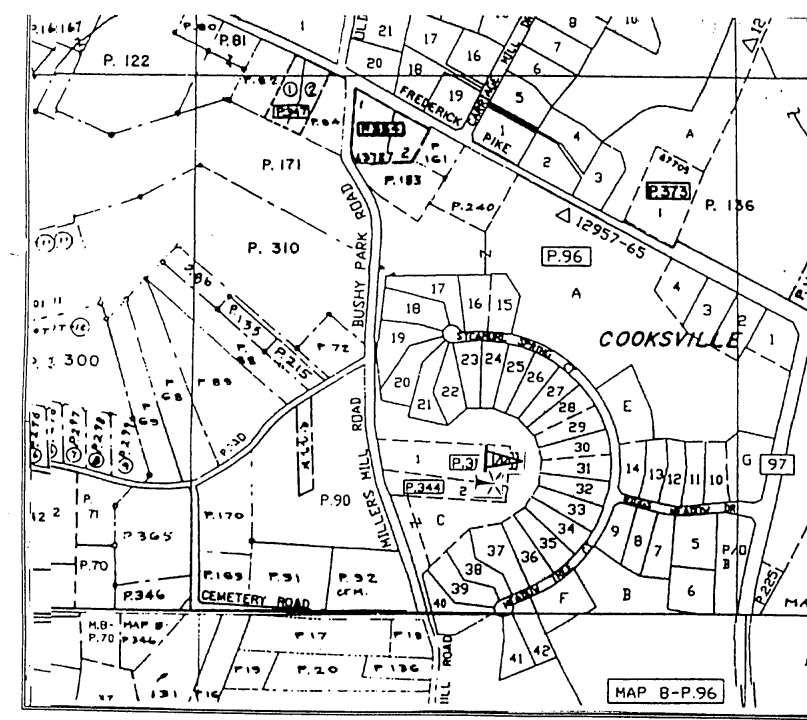
I have researched every new home sale in the subdivision and compared the sales of those houses that back to the conservation area bordering the tower lots and those more distant from the towers. The summary of this data follows.

Average	Total Sales	Adjoining	Non-Adjoining
Absolute Price	\$338,582	\$341.400	\$334,826
Price/Square Foot	\$ 114.60	\$ 111.58	\$ 118.97



Furnace Hills Subdivision





Riggs Meadow Subdivision

The sales adjoining the conservation area and towers, which sold for the highest average absolute price (approximately 2% higher than non-adjoining houses), are highlighted on a facing page with a photograph illustrating the proximity of the towers to the development. The average price per square foot of sales adjoining the towers is approximately 7% lower than the non-adjoining sales. Most of this difference is attributed to the smaller average house size of houses not adjoining the tower. Typically, there is an inverse relationship between size (gross living area) and the price per square foot of living area. A smaller house typically sells for a higher price per square foot and inversely, the larger house typically sells for a lower price per square foot. Consideration has also been given to a conversation with the sales agent who indicated that the proximity of the subdivision to the towers has not adversely impacted the absorption rate or sales price. In fact, it was noted prices were increased since the development opened. This analysis indicates the market has not penalized properties adjoining sites with telecommunications towers.

The sale prices of houses in Riggs Meadows were compared to new house sales in Carriage Mill Farms. This developing subdivision is located north of Riggs Meadows, on the north side of Maryland Route 144, further away from the influence of the towers. This development, however, is in proximity to Interstate Route 70. The lots contain approximately one to one and one-half acres. The size of the house sales ranges from 2,450 to 2,976 square feet. The average absolute sale price and price per square foot of the new house sales from August 1997 through March 2000 is \$287,676 and \$108.00 per square foot. The average absolute sale price and the price per square foot is less than the sales in Riggs Meadows, further indicating no market evidence of a diminution in value due to the proximity to telecommunications towers.

Frederick County:

Fairways at Hollv Hills, New Market: This 226 lot golf course development is located between the City of Frederick and New Market on the south side of Interstate Route 70. The subdivision surrounds the Holly Hills Country Club and an 18-hole golf course. The country club contains a clubhouse, swimming pool and tennis courts.

The Frederick County Board of Appeals approved a request in November 1995 to construct a lattice type telecommunication tower 240 feet in height on a property adjacent to the subdivision. The tower contains blinking lights. The developer of the subdivision was concerned that tower would negatively impact the absorption rate and value of new homes and appealed the decision. The appeal was denied in Frederick County Circuit Court in the second half of 1996 and the tower was constructed.

The average sale price and absorption of new houses and finished lot sales were researched and analyzed and the developer interviewed to determine the impact, if any, of the tower on the subdivision. The proximity to Interstate Route 70 and the impact of the golf course increase the difficulty in extracting the impact of the tower.

The average sale prices of new houses in 1995 and the first half of 1996, prior to construction of the tower, were \$295,478 and \$302,806, respectively. The average sale price in the second half of 1996 (during and after construction of the tower) was \$308,719. The average sale price of houses increased 25.1 % from the second half of 1996 to the end of 1999 (\$386,177 - \$308,719 / 3.5 years) or approximately 7 % annually. The developer indicated that some of the highest lot prices (custom lots) are located along Broadmoor Terrace, which faces the tower. The developer indicated that the tower did not have the negative impact originally anticipated. The absorption rate of new homes was 2.4 per month in 1995 and 2.8 per month in the first half of 1996. The absorption rate declined to 2.25 units in 1996 and has ranged from 2.1 units in 1997 to 2.8 units in 1999. The overall absorption rate exceeds another golf course subdivision in Frederick County.

This analysis suggests that the proximity of the tower to the subdivision did not impose a measurable impact on the sale price and absorption rate of new houses and lots in the development.

Monrovia/Kemptown: I have also investigated recent lot sales in the developing Valley Ridge subdivision on the east side of Maryland Route 75, which is within direct view and less than one mile from a 360-foot microwave tower on an elevated site. This location is in a rural residential area of southern Frederick County. The sizes of these open lots range from 1.14 acres to 1.39 acres. Most of the lots are in plain view of the tower. The paired data analysis will be used to quantify the impact, if any, due to exposure/view of the telecommunications tower. The paired data analysis is a process of mathematical deduction where sales are compared that are similar in all respects except for the element or adjustment that is being measured.

Lot sales at Valley Ridge with exposure to the tower were compared to similar lot sales without or a distant view of a telecommunications tower. Lot sales without direct exposure to this tower, similar to the lots in Valley Ridge, range from \$75,000 to \$90,000. The \$90,000 sale contained 2.6 acres and was partially wooded. The predominant sale price of lots similar in terms of size and physical features is \$80,000 to \$85,000. A lot sale in West Oak was used for this analysis, as summarized below:

	Date of		Size	
	Sale	<u>Location</u>	(Acres)	Sale Price
Sale in Proximity/View	01/98	Lot 9, Valley Ridge Dr, Nevets Pl	1.47	\$85,000
Sale Not in Proximity/View	01/98	Lot 31, Caleb Wood Dr., West Oak	1.41	<u>85,000</u>
Difference Attributed to Tower				S 0

I have researched additional sales with no or distance views of similar telecommunications towers that indicate no penalty is attributed to a residential building lot in view of a telecommunications tower larger than the one proposed for the subject.

ARTICLE: I reviewed an article entitled *The Impact of Communication Towers on Residential Property Values*, published in *Right of Way Journal* on pages 10 through 17, in the March/April 1999 Edition, by the International Right of Way Association. The article, written by Allen G. Dorin Jr. MAI, SRA and Joseph W. Smith, III, presents the findings of a study of the impact on residential property values due to proximity or view of communication towers. The study was prepared for a major cellular phone provider.

The study area was within the Richmond-Petersburg Metropolitan Statistical Area (MSA) of Virginia. Six tower sites, with heights in excess of 150 feet, were included in the study. The article and the study concluded, there was no consistent market evidence suggesting any negative impact upon improved residential properties exposed to such facilities in the areas included in the study. The conclusion of this study supports my findings set forth above.

CONCLUSION: Based upon the above data and analysis of market data at three tower locations in Carroll, Frederick and Howard Counties, it is my opinion there is no discernable difference in pricing of lots or houses that are proximate or non-proximate to the telecommunications towers surveyed.

This appraisal consulting report is predicated on the *Underlying Assumptions and Contingent Conditions* on Pages 6 and 7.

Terrence W. McPherson MAI, SRA

Certified General Real Estate Appraiser

State of Maryland No. 04-638

CERTIFICATION OF THE CONSULTANT: The undersigned does hereby certify that as of July 1, 2000, except as otherwise noted in this appraisal report:

- 1. We have no present or prospective interest in the property that is the subject of this report and no personal interest with respect to the parties involved.
- 2. We have no personal interest or bias with respect to the subject matter of this report or the parties involved, and our fee for the preparation of this report is not in any sense contingent upon the opinions or conclusions herein reported, nor contingent upon anything but the delivery of this report.
- 3. Our engagement in this assignment was not contingent upon (developing or reporting) a predetermined result.
- 4. Our compensation for completing this assignment is not contingent upon the development or reporting of a predetermined result that favors the cause of the client, the attainment of a stipulated result, or the occurrence of a subsequent event directly related to the intended use of this report.
- 5. To the best of our knowledge and belief, the statements of fact contained in this report, upon which the analyses, opinions, and conclusions expressed herein are based, are true and correct.
- 6. The reported analyses, opinions, and conclusions are limited only by the reported assumptions and limiting conditions (imposed by the terms of our assignment or by the undersigned) and are our personal, impartial, and unbiased professional analyses, opinions, and conclusions.
- 7. Our analyses, opinions and conclusions were developed, and this report has been prepared in conformity with and is subject to the requirements of the Code of Professional Ethics and USPAP of the Appraisal Institute and/or Appraisal Foundation. Use of this report is subject to the requirements of the Appraisal Institute relating to review by its duly authorized representatives.
- 8. The Appraisal Institute conducts a voluntary program of continuing education for its designated members. Designated members meeting the minimum standards of this program are awarded periodic educational certification. As of the date of this report, Terrence W. McPherson has completed the requirements under the continuing education program of the Appraisal Institute.
- 9. Terrence W. McPherson made a personal inspection of the property that is the subject of this report. Other members of the firm that assisted in researching and verifying market data, no one other than the undersigned provided significant professional assistance in the preparation of this market study.

Terrence W. McPherson, MAI, SRA

Certified General Real Estate Appraiser

State of Maryland No. 04-638

UNDERLYING ASSUMPTIONS AND CONTINGENT CONDITIONS: This report is made with the following understanding:

- 1. This consulting report is intended to comply with the reporting requirements set forth under Standards Rule 5 of USPAP. The depth of discussion contained in this report is specific to the needs of the client. The appraiser is not responsible for unauthorized use of this report.
- 2. The conclusions of this report is contingent upon the continuance of existing economic conditions both locally and nationally and is based on the current purchasing power of the dollar.
- 3. Neither all nor any part of the contents of this report shall be conveyed to the public through advertising, public relations, news, sales, or other media, without the written consent and approval of the author, particularly as to conclusions, the identity of the appraisers or firm with which he is connected, or any reference to the Appraisal Institute or their respective professional designations. Further, the appraiser or firm assumes no obligation, liability, or accountability to any third party. If this report is placed in the hands of anyone but the client, client shall make such party aware of all the assumptions and limiting conditions of the assignment.
- 4. Possession of any copy of this report does not carry with it the right of publication, nor may it be used by anyone other than the client without consent of the appraiser and, in any event, only in its entirety.
- 5. Information concerning the property furnished by the client and others is assumed correct.
- 6. The stamps and/or consideration placed on deeds are correct or reflect the correct relationship to the actual consideration.

COMPLIANCE WITH COMPETENCY PROVISION OF USPAP: The consultant certifies that they comply with the competency provisions of the USPAP both in terms of technical (property type) and geographic proficiency. No further steps were required to comply with this provision of the USPAP.

QUALIFICATIONS OF THE APPRAISER - TERRENCE W. MCPHERSON

Professional Membership/Affiliate:

- Maryland Certified General Real Estate Appraiser #04-638 (1991)
- Pennsylvania Certified General Appraiser #GA-001236-L (1994)
- Virginia Certified Real Estate Appraiser #4001-003413 (1995)

Appraisal Institute:

- MAI Designation, Appraisal Institute, 1984
- SRA, Senior Residential Appraiser
- Board of Directors, Washington Metropolitan Chapter, 1991
- Board of Directors, Maryland Chapter, 1994-1996
- Treasurer, Maryland Chapter, 1997
- Secretary, Maryland Chapter, 1998
- Vice President, Maryland Chapter, 1999
- President, Maryland Chapter, 2000

American Institute of Real Estate Appraisers:

Board of Directors, Maryland Chapter No. 26, 1986-1989

Society of Real Estate Appraisers:

- Board of Directors, Washington Metropolitan Chapter, 1985-1989
- President, Washington Metropolitan Chapter, 1990

Education and Background:

- BA Degree (Magna Cum Laude) Political Science, University of Maryland, Baltimore County Campus, 1975
- Grimes & Associates Realty, Inc., Real Estate Sales, March 1976 to March 1979
- Baystate Appraisal Corporation, Associate Appraiser, March 1979 to October 1979
- Donald V. Urquhart & Assoc., Associate Appraiser, October 1979 to January 1985
- Associate Real Estate Broker State of Maryland, 1980
- Partner Grimes & Associates Realty, Inc., 1982 to 1984
- Partner McPherson, Urquhart & Associates, October 1980 to January 1985
- Partner Urquhart, McPherson, Hannan, Six & Assoc., January 1985 to March 1986
- Partner McPherson, Six & Associates, Inc., April 1986 to June 1991
- Owner McPherson & Associates, Inc., June 1991 to Present

Real Estate Courses Completed:

Frederick Community College:

- Basic Real Estate Principles

University of Maryland:

- Advanced Principles of Real Estate II

Montgomery Community College:

- Advanced Principles of Real Estate II

Society of Real Estate Appraisers:

- Course 101 - Introduction to Real Estate Appraising - R-2 Narrative Report Seminar

American Institute of Real Estate Appraisers:

- Course 1B, Capitalization Theory and Techniques (Parts I, II & III)
- Course II-I, Case Studies in Real Estate Valuation
- Course II-2, Valuation Analysis and Report Writing
- Course IV, Condemnation
- Course VIII, Single-Family Residential Valuation
- Standards of Professional Practice and Ethics Update: 1990

Appraisal Institute:

• Course AI420, Standards of Professional Practice (Part B), 1995

• Course AI410, Standards of Professional Practice (Part A), March 1, 1997

<u>Seminars</u>

• The Appraiser as an Expert Witness - May 1996

• Commercial Development and Market Update - January 1997

Development and Valuation of Assisted Living Facilities - November 1997

Mock Trial - November 1997

Commercial Development and Market Update - February 1999

Maryland Senior Housing Seminar - April 1999

• The Master Class - November 1999

Teaching Experience:

 University of Virginia - Extension Course, Introduction to Appraising Real Property, Guest Lecturer; SREA Course 102, Spring of 1987

Montgomery Community College - SREA Course 102, 1986

• The Greater Baltimore Board of Realtors, Inc. - Appraisal Licensing Courses; 1991-1992

Qualified Witness: Frederick and Washington Counties Circuit Court, Maryland Tax Court, Federal Bankruptcy Court, Carroll County Board of Zoning Appeals, Prince Georges County Property Review Board, Washington County Property Review Board, and Fairfax County Property Review Board

Representative Clients:

- Bank of America
- Fredericktowne Bank & Trust
- BB&T
- First Union Bank
- Mercantile-Safe Deposit & Trust Co.
- F&M National Bank
- U.S. Justice Department
- Column Financial, Inc.
- SunTrust Bank
- Maryland State Highway Admin.
- United States Postal Service
- FCNB Bank
- U.S. Dept. of Interior, Park Service
- Richard F. Kline, Inc.

- Phoenix, Inc.
- Mellon Bank
- Woodsboro Bank
- MONY Life Insurance Company
- Federal Deposit Insurance Corp.
- Credit Suisse First Boston
- Nomura
- The Campbell Estate
- Exxon Corporation
- J.C. Penney Company, Inc.
- Ewing Oil Company
- Winchester Homes
- Kettler Brothers
- Attorneys and Private Individuals

Cross Section of Appraisals: Garden apartments, shopping centers, warehouses, office buildings, motels, truck stops, raw land, residential and industrial subdivisions, skating rinks, golf courses, quarries, veterinary clinics, farms, condemnation valuation, residential properties, partial interest valuations; market studies for apartment projects, consultations and absorption and financial feasibility analysis of mixed use projects.

Ramos, Lynnette M.

From: Sent: Mike Bennett [mbennett@mdsp.org] Friday, September 01, 2006 8:40 AM

To:

Michal, James R.

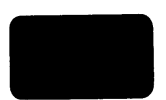
Subject:

Nextel Use by Maryland State Police

Jim,

Sorry for the delay, this is a note to advise you that the Maryland State Police have approximately 450 Nextel units in use by the Command & support staff of the Maryland State Police. Nextel Direct Connect is the main mode of communications for this group for normal day to day operations and during emergencies.

Lt. Michael E. Bennett, Ret. Director Electronic Systems Division Maryland State Police Cell-443-829-7313



T Mobile

T-Mobile Northeast LLC 12050 Baltimore Ave. Beltsville, MD 20705

September 25, 2006

Christopher Blackburn Sprint Nextel 6716 Alexander Bell Drive, Suite 230 Columbia, MD 21046

Re: WAN185 / Isaac Walton League

Dear Mr. Blackburn,

T-Mobile Northeast LLC (T-Mobile) is interested in co-locating on the proposed Sprint Nextel tower at the Isaac Walton League, 707 Conservation Lane, Gaithersburg, MD. T-Mobile is interested in co-locating at the highest available height, but can achieve its radio frequency objectives at 90 feet above ground level.

Please contact me if you need additional information.

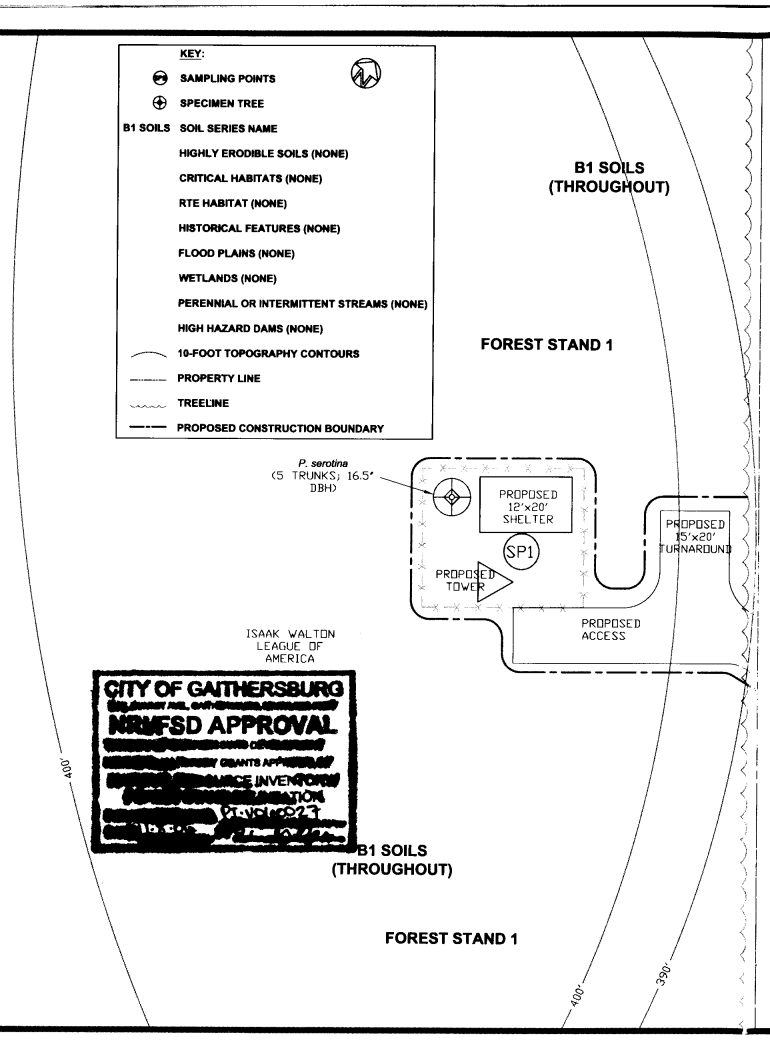
Sincerely,

John Moore

Site Acquisition Consultant

T-Mobile USA, Inc. Cell: (301) 980-2190 Fax: (240) 264-8604 12050 Baltimore Avenue Beltsville, MD 20705





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ANDREW ATRUST MICKUS 18 CARMEL DR NOVATO CA 94945 ANITA J SCHWEINFURTH 119 TIMBERBROOK LN APT 104 GAITHERSBURG MD 20878 ANNA K PERATINO 4303 REDONDA LN NAPLES FL 34119

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BURTON M & L E POGELL 127 TIMBERBROOK LN #303 GAITHERSBURG MD 20878

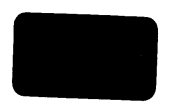
CAROLYN J SEWARD 119 TIMBERBROOK LA #204 GAITHERSBURG MD 20878 CATHERINE U DISCHNER 119 TIMBERBROOK LN APT 103 GAITHERSBURG MD 20878

CATHY E SAXMAN 135 TIMBERBROOK LN# 101 GAITHERSBURG MD 20878 CHANYUAN P & M S WANG 11309 CORAL GABLES DR NORTH POTOMAC MD 20878 CHERYL A MURPHY 127 TIMBERBROOK LN #T103 GAITHERSBURG MD 20878

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CHRISTOPHER P MANGUM 131 TIMBERBROOK LN APT 304 GAITHERSBURG MD 20878 CHRISTOPHER R JONES 137 TIMBERBROOK LN #104 GAITHERSBURG MD 20878 CITY OF GAITHERSBURG 806 W DIAMOND AVE GAITHERSBURG MD 20878



DANIEL & OFELIA SANTOS CONSTANCE C BRADLEY CYNTHIA R LIANG 121 TIMBERBROOK LN #304 125 TIMBERBROOK LN APT 304 121 TIMBERBROOK LN APT 203 GAITHERSBURG MD 20878 GAITHERSBURG MD 20878 GAITHERSBURG MD 20878 DEBORAH STONE DAVID L WORCESTER DAVID M POSNER 137 TIMBERBROOK LN APT 101 105 TIMBERBROOK LN # T-102 THERESE M WORCESTER-AUBIN GAITHERSBURG MD 20878 GAITHERSBURG MD 20878 127 TIMBERBROOK LN APT 202 GAITHERSBURG MD 20878 DIANE R BRADBURY DO HEE KIM **DEBRA A TEITEL** 115 TIMBERBROOK LN APT 204 127 TIMBERBROOK LN #201 125 TIMBERBROOK LN APT 202 **GAITHERSBURG MD 20878 GAITHERSBURG MD 20878** GAITHERSBURG MD 20878 **ELISA H GLADSTONE** EDWARD J KOH DONALD H BAXTER 109 TIMBERBROOK LN APT 204 111 TIMBERBROOK LN APT 303 121 TIMBERBROOK LN APT 201 GAITHERSBURG MD 20878 GAITHERSBURG MD 20878 GAITHERSBURG MD 20878 ERIC WEINER ELISA S FOLTZ **EMIL WANG** 109 TIMBERBROOK LN APT 302 115 TIMBERBROOK LN APT 202 109 TIMBERBROOK LN APT 203 GAITHERSBURG MD 20878 GAITHERSBURG MD 20878 GAITHERSBURG MD 20878 GR&SBNAVIDI **ESTHER S PAK** FARIDA UI 119 TIMBERBROOK LN APT 203 103 TIMBERBROOK LN APT 302 125 TIMBERBROOK LN APT 203 GAITHERSBURG MD 20878 GAITHERSBURG MD 20878 GAITHERSBURG MD 20878 GERALD L SLOMKA GEORGETTE D BACHINSKY GEORGE PETROV

GEORGE PETROV GEORGETTE D BACHINSKY GERALD L SLOMKA
121 TIMBERBROOK LN APT T3 115 TIMBERBROOK LN APT 304 115 TIMBERBROOK LN # T-102
GAITHERSBURG MD 20878 GAITHERSBURG MD 20878 GAITHERSBURG MD 20878

GIRISH M JADHAV GOUTAM SATAPATHY GREGORY M R WIRATUNGA
135 TIMBERBROOK LN #T-3 125 TIMBERBROOK LN APT 301 135 TIMBERBROOK LN APT 202
GAITHERSBURG MD 20878 GAITHERSBURG MD 20878 GAITHERSBURG MD 20878

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GAITHERSBURG MD 20878

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GAITHERSBURG MD 20878 GAITHERSBURG MD 20878 GAITHERSBURG MD 20878

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JENNY CHO 111 TIMBERBROOK LN APT 102 GAITHERSBURG MD 20878 JOHN C STOKKE 115 TIMBERBROOK LANE #T-103 GAITHERSBURG MD 20878 JOHN C WALKER 115 TIMBERBROOK LN APT 301 GAITHERSBURG MD 20878

JOHN D & L A RING 121 TIMBERBROOK LN APT 102 GAITHERSBURG MD 20878 JOHN FRITTS 125 TIMBERBROOK LN GAITHERSBURG MD 20878 JOHN P BRIAR 131 TIMBERBROOK LN #203 GAITHERSBURG MD 20878

JOHN V & K J GRUBER 125 TIMBERBROOK LN APT 302 GAITHERSBURG MD 20878 JOSEPH K MICHAEL 127 TIMBERBROOK LN GAITHERSBURG MD 20878 JOSHUA L GINSBURG 121 TIMBERBROOK LN APT 204 GAITHERSBURG MD 20878

JUAN CARLOS & VIRGINIA RUAN 115 TIMBERBROOK LN APT 303 GAITHERSBURG MD 20878 JUAN JOSE MORENO 121 TIMBERBROOK LN APT T2 GAITHERSBURG MD 20878 JUDITH A S ASHLEY 115 TIMBERBROOK LN APT 104 GAITHERSBURG MD 20878

JUDITH M HARLEY 135 TIMBERBROOK LN #104 GAITHERSBURG MD 20878 JUDITH P ZITO 109 TIMBERBROOK LN APT 304 GAITHERSBURG MD 20878 JUDITH S SMITH 109 TIMBERBROOK LN APT T2 GAITHERSBURG MD 20878

JULIA A FRANDSEN 109 TIMBERBROOK LN APT 201 GAITHERSBURG MD 20878 KAREN M & PETER C BYRNE 105 TIMBERBROOK LN APT T3 GAITHERSBURG MD 20878 KAREN ROBINS 121 TIMBERBROOK LN APT 303 GAITHERSBURG MD 20878 KAREN SIMON 119 TIMBERBROOK LN APT T3 GAITHERSBURG MD 20878 KAREN W IRWIN 127 TIMBERBROOK LN APT 301 GAITHERSBURG MD 20878 KATHIKA ADHYA C/O B SWEENEY GUARDIAN 200A MONROE ST STE 225 ROCKVILLE MD 20850

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KEVIN RTRUST DRISCOLL 137 TIMBERBROOK LN APT 304 GAITHERSBURG MD 20878 KIMBERLY K KLINE 137 TIMBERBROOK LN APT 204 GAITHERSBURG MD 20878 KURT S PATRIZI 137 TIMBERBROOK LN #202 GAITHERSBURG MD 20878

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LAWRENCE C MILLER 119 TIMBERBROOK LN APT 302 GAITHERSBURG MD 20878 LEONISA G GAYONDATO 103 TIMBERBROOK LN APT T2 GAITHERSBURG MD 20878 LESHAWNDRA N PRICE 125 TIMBERBROOK LN #103 GAITHERSBURG MD 20878

LESLIE KERR 111 TIMBERBROOK LN APT 301 GAITHERSBURG MD 20878

LI CUI 111 TIMBERBROOK LN APT 202 GAITHERSBURG MD 20878 LICHUN WU 11538 SULLNICK WAY GAITHERSBURG MD 20878

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MAGDALENA FABARA-NUNEZ 103 TIMBERBROOK LANE GAITHERSBURG MD 20878 MANDY M WONG 105 TIMBERBROOK LN APT 202 GAITHERSBURG MD 20878 MANSUKHLAL & NEILIMA SENJALIA 11303 ROYAL MANOR WAY NORTH POTOMAC MD 20878

MARCIA WITT 111 TIMBERBROOK LN APT 203 GAITHERSBURG MD 20878 MARGARET L LANGER 766 CLIFFTOP DR GAITHERSBURG MD 20878 MARIAN K CHAPIN 135 TIMBERBROOK LN APT 203 GAITHERSBURG MD 20878

MARIE F BONANNO 135 TIMBERBROOK LN #103 GAITHERSBURG MD 20878 MARIETTA V MILLONAS 103 TIMBERBROOK LN APT 104 GAITHERSBURG MD 20878 MARILYN BTRUSTUSTEE SHANKLAND 115 TIMBERBROOK LN APT 103 GAITHERSBURG MD 20878 MARJORYTRUSTUSTEE DEVRIES 119 TIMBERBROOK LN APT 304 GAITHERSBURG MD 20878 MARY ELLEN MESS 127 TIMBERBROOK LN APT 103 GAITHERSBURG MD 20878 MARY J SPARKS 135 TIMBERBROOK LN #201 GAITHERSBURG MD 20878

MARY M ROSE

103 TIMBERBROOK LN APT 103 GAITHERSBURG MD 20878 MARYAM HAERI 103 TIMBERBROOK LN APT 203 NORTH POTOMAC MD 20878 MICHAEL F DENNIS 137 TIMBERBROOK LN APT 301 GAITHERSBURG MD 20878

MICHAEL J SWIONTKOWSKI 105 TIMBERBROOK LN APT 201 GAITHERSBURG MD 20878 MIKEL BUDDE T-MOBILE 12050 BALTIMORE AVENUE BELTSVILLE MD 20705 MONTGOMERY COUNTY 101 MONROE STREET ROCKVILLE MD 20850

MORTEZA MODARESSI 135 TIMBERBROOK LN APT 102 GAITHERSBURG MD 20878 NANA K DADSON 137 TIMBERBROOK LN APT 201 GAITHERSBURG MD 20878 NANCY ALLAN 131 TIMBERBROOK LN APT 101 GAITHERSBURG MD 20878

NELSON FIGUEROA-VELEZ JACKSON & CAMPBELL, PC 1120 20TH ST, NW SOUTH TOWER WASHINGTON DC 20036 NINA KOUSTSIAS 125 TIMBERBROOK LN #104 GAITHERSBURG MD 20878 OLGAMARIE ATRUSTUSTEE MACCARY 127 TIMBERBROOK LN APT 102 GAITHERSBURG MD 20878

ORIN T SCHEPPS 127 TIMBERBROOK LN #203 GAITHERSBURG MD 20878 PAMELA S EDELMAN 105 TIMBERBROOK LN APT 102 GAITHERSBURG MD 20878 PARK SUMMIT HOMEOWNERS ASSN INC % VANGUARD MGMT ASSOC PO BOX 39 GERMANTOWN MD 20874

PATRICIA & DANIELLE M ESPINET 137 TIMBERBROOK LN APT T2 GAITHERSBURG MD 20878 PATRICIA ATRUST SMITH 127 TIMBERBROOK LN APT 302 GAITHERSBURG MD 20878 PATTI R TAM 119 TIMBERBROOK LN APT T2 GAITHERSBURG MD 20878

PAUL CODER 111 TIMBERBROOK LN #104 GAITHERSBURG MD 20878 PHILIP MANDEL 111 TIMBERBROOK LN APT 302 GAITHERSBURG MD 20878 PHILIP S RASKIN 135 TIMBERBROOK LN APT 302 GAITHERSBURG MD 20878

PRINCY N & NIRMAL S KUMAR 10717 GOLDWOOD CT POTOMAC MD 20854 RAM BALASUBRAMANIAN SHRUTI JAPEE 54 CALABASH CT ROCKVILLE MD 20850 RAMIN FARAHI-FAR 115 TIMBERBROOK LN #101 GAITHERSBURG MD 20878

RICHARD A WAVER
772 CLIFFTOP DR
GAITHERSBURG MD 20878

RICHARD M RINAUDOT 127 TIMBERBROOK LN APT 304 GAITHERSBURG MD 20878 RICK L PAUL 131 TIMBERBROOK LN #T-3 GAITHERSBURG MD 20878 ROBERT A DEBELLIS 131 TIMBERBROOK LN GAITHERSBURG MD 20878 ROBERT L AYOROA 103 TIMBERBROOK LN APT 301 GAITHERSBURG MD 20878 RONALD KOVACH 131 TIMBERBROOK LN APT 104 GAITHERSBURG MD 20878

ROUMEN RADITCHKOV VASILKA STOYCHEVA 10004 STERLING TER ROCKVILLE MD 20850 SAM & LINDA K DOVELLE 127 TIMBERBROOK LN # T102 GAITHERSBURG MD 20878 SAM Y LEE 105 TIMBERBROOK LN APT 104 GAITHERSBURG MD 20878

SANDRA I SOLOMON 131 TIMBERBROOK LN APT 202 GAITHERSBURG MD 20878 SERGEY L YEFIMOV OLGA JURKOVA 111 TIMBERBROOK LN APT 204 GAITHERSBURG MD 20878 SHAHROKH BEHZADI C/O HUGHES NETWORK SYSTEMS 11717 EXPLORATION LN GERMANTOWN MD 20876

SHANNON REED 111 TIMBERBROOK LN APT 103 GAITHERSBURG MD 20878 SHEILA L & WARLITO A DAGUCON PO BOX 700 SONOITA AZ 85637 SHELIA G ROWLETT 125 TIMBERBROOK LN APT 204 GAITHERSBURG MD 20878

SIYEON LEE 125 TIMBERBROOK LN APT 201 GAITHERSBURG MD 20878 STACY HANDLER 119 TIMBERBROOK LN #101 GAITHERSBURG MD 20878 STAVROS S & KATHERINE M MOUNGELIS 115 TIMBERBROOK LN APT 102 GAITHERSBURG MD 20878

STEPHEN G LINDENFELSER 135 TIMBERBROOK LN #303 GAITHERSBURG MD 20878 STEPHEN J LEE 3870 CARRIAGE HILL DR FREDERICK MD 21704 STEPHEN PARKER 125 TIMBERBROOK LN APT 303 GAITHERSBURG MD 20878

SUN YOUNG LEE 137 TIMBERBROOK LN APT T3 GAITHERSBURG MD 20878 SUSAN A SPRAGUE 121 TIMBERBROOK LN APT 202 GAITHERSBURG MD 20878 SUZANNE K CROCK 125 TIMBERBROOK LN APT 102 GAITHERSBURG MD 20878

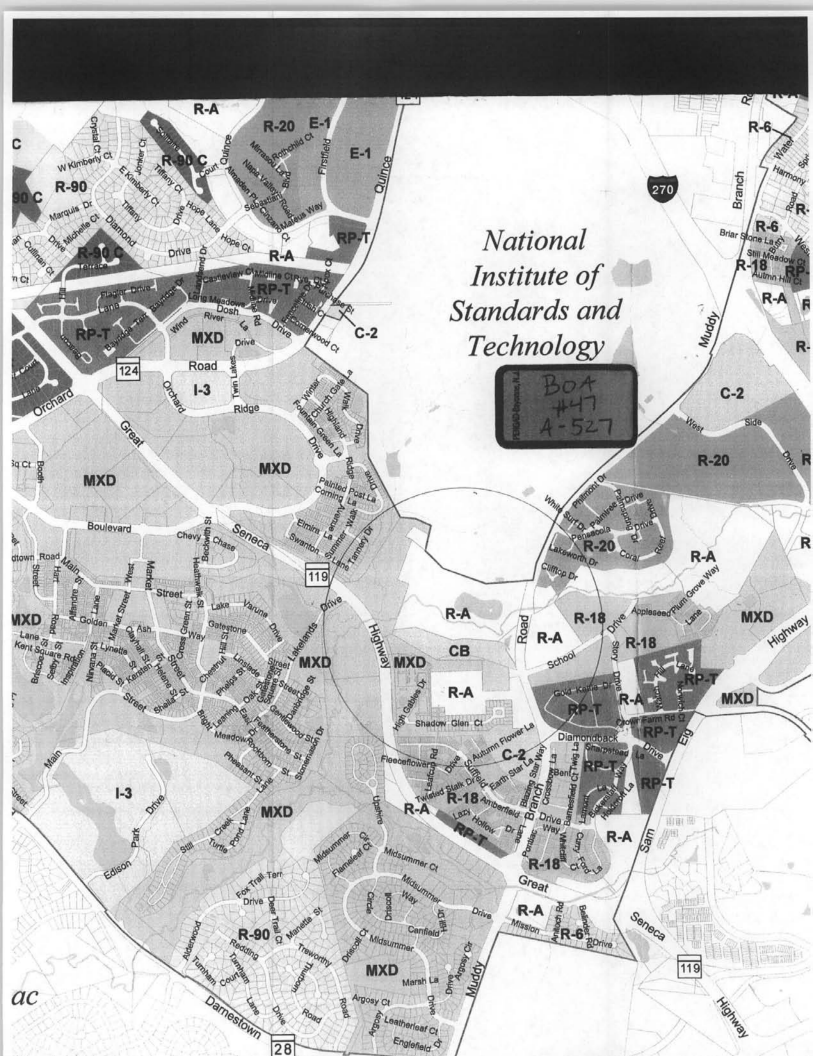
TAK SHIH CHENG WAI CHEUNG 12 SWEETWOOD CT ROCKVILLE MD 20850 TARIQ MOIDUDDIN 121 TIMBERBROOK LN APT 103 GAITHERSBURG MD 20878 TERRI L POWELL 131 TIMBERBROOK LN #201 GAITHERSBURG MD 20878

THOMAS & S E GARCIA 103 TIMBERBROOK LN APT T3 GAITHERSBURG MD 20878 THOMAS A & L B GREGORY 5303 WANETA RD BETHESDA MD 20816 THOMAS F CONLAN 484 STEEPLE CHASE LN MARTINSBURG WV 25401

TINA W & WILLIAM B SLEDGE 111 TIMBERBROOK LN APT T2 GAITHERSBURG MD 20878 TISH E HOVE 105 TIMBERBROOK LN APT 204 GAITHERSBURG MD 20878 UNITED STATES OF AMERICA C/O NIST BLDG 101 A825-A/P 601 QUINCE ORCHARD RD GAITHERSBURG MD 20878 VALENCIA J & THOMAS REAVES 121 TIMBERBROOK LN APT 302 GAITHERSBURG MD 20878 VLADIMIR D MITCHEV DIMITRINA N DIMKOVA 2058 GEORGIAN LN MORGANTOWN WV 26508 VLADIMIR E SVERDLOV 109 TIMBERBROOK LN APT 301 GAITHERSBURG MD 20878

WASH SUB SANITARY COMM 4017 HAMILTON ST HYATTSVILLE MD 20781 WILLA MAETRUSTUSTEE LOOMIS 131 TIMBERBROOK LN APT 103 GAITHERSBURG MD 20878 WILLIAM CHAPELLE 109 TIMBERBROOK LN APT 103 GAITHERSBURG MD 20878

WILLIAM E TONER 137 TIMBERBROOK LN APT 103 GAITHERSBURG MD 20878 ZHI Y WU 770 CLIFFTOP DR GAITHERSBURG MD 20878



Technical Data Sheet

AP859012-42T0 (Cont.)

CELlite® Panel Vertical Polarized Antenna

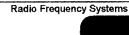


Connector Location	Back
Mount Type	Downtilt
Electrical Downtilt, deg	0
Horizontal Beamwidth, deg	90
Mounting Hardware	APM 21-3
Rated Wind Speed, km/h (mph)	180 (112)
VSWR	< 1.5:1
Vertical Beamwidth, deg	15
Polarization	Vertical
Front-To-Back Ratio, dB	40
Maximum Power Input, W	500
Lightning protection	Direct Ground
3rd Order IMP @ 2 x 43 dBm, dBc	< -100
Dimensions - HxWxD, mm (in)	1219 x 152 x 203 (48 x 6 x 8)
Radiating Element Material	Aluminum Alloy
Radome Material	Weather-Resistant Plastic
Reflector Material	Aluminum Alloy
Max Wind Loading Area, m² (ft²)	0.307 (3.3)
Survival Wind Speed, km/h (mph)	200 (125)
Maximum Thrust @ Rated Wind, N (lbf)	916 (206)
Side Wind Loading Area, m² (ft²)	0.248 (2.67)
Side Thrust @ Rated Wind, N (lbf)	738 (166)
Shipping Weight, kg (lb)	7.9 (17.5)
Packing Dimensions, HxWxD, mm (in)	1270 x 305 x 203 (50 x 12 x 8)
Shipping Dimensions of Accessory, HxWxD, mm (in)	Packed w/antenna
Shipping Mode	UPS
Weight w/o Mtg Hardware, kg (lb)	3 (6.75)
Weight w/ Mtg Hardware, kg (lb)	4.2 (9.25)

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RFS The Clear Choice ™	AP859012-42T0	

Print Date: 13.08.2006

All information contained in the present datasheet is subject to confirmation at time of ordering.



CITY OF GAITHERSBURG

31 South Summit Avenue Gaithersburg, Maryland 20877 Telephone: 301-258-6330

BOARD OF APPEALS NOTICE OF PUBLIC HEARING

The City of Gaithersburg Board of Appeals will conduct a Public Hearing on a Special Exception as noted below.

Application Type:

SPECIAL EXCEPTION

File Number.

A-527

Location:

707 CONSERVATION LANE

Petitioner:

JAMES MICHAL FOR NEXTEL COMMUNICATIONS OF THE MID-ATLANTIC

BY GENERAL DYNAMICS NETWORK SYSTEMS, INC. & T-MOBILE

NORTHEAST LLC

Day/ Date/Time:

THURSDAY, FEBRUARY 8, 2007, 7:30 P.M.

Place:

COUNCIL CHAMBERS

31 SOUTH SUMMIT AVENUE

In accordance with Section 24-25 and Section 24-187, of the City of Gaithersburg Zoning Ordinance, the Board of Appeals will conduct a public hearing on the above-referenced application in the Council Chambers at City Hall, 31 South Summit Avenue, on **Thursday, February 8, 2007**, at 7:30 p.m. or as soon thereafter as this matter can be heard. In addition, the Planning Commission will be reviewing the above-referenced application on **Wednesday, January 17, 2007**, at 7:30 p.m. in the Council Chambers at City Hall.

The application requests a Special Exception to erect a **Telecommunications facility**, a 100 foot monopole and related antennas and ground equipment located at 707 Conservation Lane, Parcel N105 Gaithersburg, Maryland. Access to the site is via an existing access road on the property. The property is located in the R-A (Low Density Residential) Zone. The special exception is allowed by Section 24-25(11) of the City of Gaithersburg Zoning Ordinance (Chapter 24 of the City Code) in compliance with Section 24-167A(D).

Further information may be obtained from the Department of Planning and Code Administration at City Hall, 31 South Summit Avenue, between the hours of 8:00 a.m. and 5:00 p.m., Monday through Friday.

CITY OF GAITHERSBURG

Caroline H. Seider

Planner

Planning & Code Administration



NOTICES SENT THIS 4TH DAY OF JANUARY, 2007, TO:

APPLICANT:

Mr. James Michal, Jackson & Campbell, P.C.

INTERESTED PARTIES AND PROPERTY OWNERS WITHIN 200 FEET OF SUBJECT PROPERTY: (A complete list is available in the Planning and Code Administration.)

CITY STAFF:

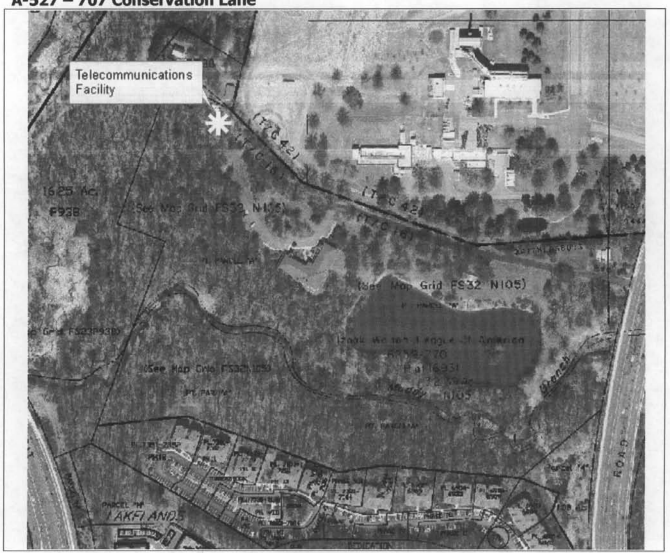
Dave Humpton, City Manager
Cathy Borten, City Attorney
Britta Monaco, Public Information Office
Doris Stokes, City Manager's Office
Greg Ossont, Director, Planning &
Code Administration
Trudy Schwarz, Community Planning Dir.
Wes Burnette, Director, Permits & Inspections
Jeff Baldwin, City Web Administrator (via email)

BOARD OF APPEALS MEMBERS:

Harvey Kaye, Chairperson Richard Knoebel, Vice Chairperson Gary Trojak Victor Macdonald Carol Rieg David Friend, Alternate

PLANNING COMMISSION

A-527 - 707 Conservation Lane



Caroline Seiden - FW: Proposed telecommunication facility information

From: "Figueroa-Velez, Nelson" <NVelez@JacksCamp.com>

To: <cseiden@gaithersburgmd.gov>

Date: 12/26/2006 2:38 PM

Subject: FW: Proposed telecommunication facility information

Dear Ms. Seiden:

Enclosed is the email sent to Mr. Eckloff, Timberbrook, as stated in the prior email.

Happy Holidays,

 \mathcal{N} elson \mathcal{F} lgueroa- \mathcal{V} \Box z, Esq.

JACKSON & CAMPBELL, P.C.

1120 Twentieth Street, N.W.

South Tower, Suite 300

Washington, DC 20036-3437

(202) 457-4293 (direct)

(202) 457-1600 (main)

(202) 457-1678 (fax)

www.nvelez@jackscamp.com

www.jackscamp.com

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From: Figueroa-Velez, Nelson **Sent:** Wed 10/18/2006 3:59 PM **To:** 'meckloff@comsource72.com'

Subject: FW: Proposed telecommunication facility information

Mr. Eckloff:

Trying again. I believe these were the documents that did not open. I converted them into a picture format for your convenience.

Nelson Figueroa-Velez

<<City of Gaithersburg Special_Exception application_Page_1.tif>> <<Suffield - PZD_Page_8.tif>> <<Suffield - PZD_Page_7.tif>> <<Suffield - PZD_Page_5.tif>> <<Suffield - PZD_Page_5.tif>> <<Suffield - PZD_Page_2.tif>> <<Suffield - PZD_Page_2.tif>> <<Suffield - PZD_Page_2.tif>> <<Suffield - PZD_Page_1.tif>> <<Suffield - PZD_Page_1.tif>>



From: Figueroa-Velez, Nelson

Sent: Tuesday, October 17, 2006 4:35 PM

To: 'meckloff@comsource72.com'

Cc: Michal, James R.; Ramos, Lynnette M.

Subject: FW: Proposed telecommunication facility information

Dear Mr. Eckloff:

Per your telephone conversation with Mr. Jim Michal, enclosed please find the following items relating to the proposed Nextel telecommunications facility to located at the Izaak Walton Property.

- 1. Preliminary Zoning Drawings
- 2. Aerial
- Draft of Proposed Application
- 4. Monopole Example
- 5. T-Mobile Letter of Intent

Mr. Michal wishes to meet with the HOA officials to explain the project and to answer questions.

Thank you for your time on this matter,

Nelson Plgueroa-Vaz, Esq. JACKSON & CAMPBELL, P.C. 1120 Twentieth Street, N.W. South Tower, Suite 300 Washington, DC 20036-3437 (202) 457-4293 (direct) (202) 457-1600 (main) (202) 457-1678 (fax) www.nvelez@jackscamp.com www.jackscamp.com

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Caroline Seiden - FW: Proposed telecommunication facility information

From: "Figueroa-Velez, Nelson" < NVelez@JacksCamp.com>

To: <cseiden@gaithersburgmd.gov>

Date: 12/26/2006 2:34 PM

Subject: FW: Proposed telecommunication facility information

Dear Ms. Seiden:

Attached is an email sent to Ms. Patel, Quince Orchard, which explained our proposed wireless communication facility and that also included the site plan and supporting documentation. To this date, we have received no responses, additional inquiries or comments from any of the representatives and/or residents from Timberbrook or Quince Orchard. An email addressed to Eckloff, Timberbrook HOA, will follow.

Happy Holidays,

√elson Flgueroa- √z, Esq. JACKSON & CAMPBELL, P.C. 1120 Twentieth Street, N.W. South Tower, Suite 300 Washington, DC 20036-3437 (202) 457-4293 (direct) (202) 457-1600 (main) (202) 457-1678 (fax) www.nvelez@jackscamp.com www.jackscamp.com

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From: Figueroa-Velez, Nelson **Sent:** Tue 11/28/2006 11:35 AM

To: 'Ruchita Patel' **Cc:** Michal, James R.

Subject: RE: Proposed telecommunication facility information

Ms. Patel:

Attached are two documents that highlight the entrance to the site, an aerial and a portion of the site plan. The entrance will be from Muddy Branch Rd onto the access road, make a left where the furthest parking area entrance meets with the access road and turn right into the facility. On the PDF, if you place your pointer over the Yellow Arrows, the explanation will appear. Please view them on your computer at a 400% enlargement view.

I hope this answers your question.

Hanny Holidays Nelson Figueroa-Velez



----Original Message-----

From: Ruchita Patel [mailto:rpatel@tmgainc.com] **Sent:** Wednesday, November 22, 2006 3:32 PM

To: Figueroa-Velez, Nelson **Cc:** Michal, James R.

Subject: RE: Proposed telecommunication facility information

Dear Nelson,

The Board of Directors for Quince Orchard Park reviewed the plans for the proposed Nextel tower at their November 14, 2006 meeting. They could not tell from these plans which area would be clear cut for access to the tower. Could you send me a plan showing this information?

Thank you, and have a very Happy Thanksgiving.

Ruchita Patel, Agent for Quince Orchard Park (301) 948-6666 x115

/rap QO – III6, IIa

From: Figueroa-Velez, Nelson [mailto:NVelez@JacksCamp.com]

Sent: Wednesday, October 18, 2006 4:02 PM

To: rpatel@tmgainc.com

Subject: FW: Proposed telecommunication facility information

Ms. Patel:

Trying again. I believe these were the documents that did not open. I converted them into a picture format for your convenience.

Nelson Figueroa-Velez

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Dear Ms. Patel:

Per your telephone conversation with Mr. Jim Michal, enclosed please find the following items relating to the proposed Nextel telecommunications facility to located at the Izaak Walton Property.

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- 2. Aerial
- 3. Draft of Proposed Application
- 4. Monopole Example
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Thank you for your time on this matter,

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